Subject: Re: Information Only: UPCOMING RAIN WEATHER FORECAST for LA COUNTY (HOPE RAIN Protocol OUTREACH

From: Emada Tingirides <31546@lapd.online>

Date: 1/29/19, 10:06 PM

To: Matthew Tenchavez <mtenchavez@lahsa.org>, Lakesha Williams <lwilliams@lahsa.org>, Lyndi Bell <lbell@lahsa.org>, Janet Monteon <jmonteon@lahsa.org>, Ronald Alberca <26184@lapd.online>

CC: Pearl Cortez cpcortez@lahsa.org, Dominic Choi <32350@lapd.online</pre>, "Jerald Case" <36032@lapd.online</pre>, Arturo Siguenas <33808@lapd.online</pre>

Hi Matthew.

Thank You for the coordination. I have included Sergeant Alberca from the LAPD's Off Road Unit for awareness of your efforts.

Sergeant Alberca; is your team able to conduct warnings over the next few days as well?

Thank You all in advance,

Emada

EMADA E. TINGIRIDES, Lieutenant Officer in Charge Unified Homelessness Response Center (UHRC)

Los Angeles Police Department 500 East Temple Street, Los Angeles (213) 484-4855

From: Matthew Tenchavez mtenchavez@lahsa.org
Sent: Tuesday, January 29, 2019 8:28 PM
To: Lakesha Williams; Lyndi Bell; Janet Monteon Cc: Pearl Cortez; Emada Tingirides

Subject: Re: Information Only: UPCOMING RAIN WEATHER FORECAST for LA COUNTY (HOPE RAIN Protocol OUTREACH

Hi team,

As you know we are expecting rain this coming weekend. With the support from LAPD let's ensure outreach is provided for at risk areas of flooding.

*
Areas near the LA River

* Senulveda Basin.

Potential Mudslide areas; near burn areas

Other at risk encampments.

Feel free to contact me first thing in the morning so we can discuss further in detail our outreach rain protocol for impacted areas.

Thanks.

Matthew A. Tenchavez
Unified Homelessness Response Center Manager, Access & Engagement Department
Los Angeles Homeless Services Authority (LAHSA)
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Los Angeles, CA 90017
Cell: 213-503-8081

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Email: mtenchavez@lahsa.org <mailto:mtenchavez@lahsa.org>

Re: Information Only: UPCOMING RAIN WEATH...

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From: Matthew Tenchavez

Sent: Tuesday, January 29, 2019 8:19 PM

To: Access & Engagement Dept

Cc: Colleen Murphy

Subject: Information Only: UPCOMING RAIN WEATHER FORECAST for LA COUNTY

Hi A&E,

If you haven't check the forecast please be advise that we are expected to get rainfall tomorrow night which is set to last until Monday. The email from the National Weather Service stated that Storm #1 will be Wednesday night through Thursday night (San Gabriel mountains) and storm #2 Friday through Saturday which will effect the foothill areas of LA COUNTY with possible rainfall of 2-3 inches. Storm #3 which is expected to have less moisture also reaching parts of Los Angeles County.

READ BELOW for more details.

This

email is intended for critical weather partners in Los Angeles, Ventura, Santa Barbara, and San Luis Obispo Counties.

...Series

of storm systems to impact Southwest California Thursday through Monday...

...High

surf possible across west and northwest facing beaches this weekend...

WEATHER HIGHLIGHTS

Storm

#1 - Late Wednesday night through Thursday evening:

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Storm totals generally
        0.25 - 0.75inches SLO to VTA Counties, and 0.50 to 1.00 inches for L.A. County
        Highest amounts over
        the mountains, especially the San Gabriels
        Peak rainfall rates
        0.10 to 0.33 inches per hour, highest over eastern L.A. County.
        Snowfall 3-6 inches
        above 6,000 feet.
Storm
#2 - Friday through Saturday:
        Western Pacific storm
        system with subtropical moisture tap and strong southwest flow
       Higher rainfall amounts
        likely, with storm totals of 2 to 3 inches possible, highest over favored upslope areas including the coastal foothills of VTA
and L.A. Counties
       Peak rainfall rates
        of 0.75 inches per hour or higher possible
        Gusty southeast to
        south winds Friday afternoon through early Saturday, shifting to southwest late Saturday with gusts 35 to 50 mph.
       Snow levels dropping
        to 4500 to 5500 feet on Saturday with potential for significant mountain snowfall
Storm
#3 - Sunday into Monday:
       Much less moisture
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Re: Information Only: UPCOMING RAIN WEATH...

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and lower rainfall rates
        Storm totals likely
        to be under 0.25 inches, with scattered showers possible through Monday afternoon.
High
Surf - Saturday into Sunday
        Highest on west to
        northwest facing beaches
        Estimated surf heights:
                Central Coast: 10-12
                 feet
                SBA South Coast:
                sets up to 7 feet possible
                Ventura and L.A.
                Counties: 5-8 feet
POTENTIAL
IMPACTS -
        Main impacts expected
        to occur during the Friday-Saturday storm
        Shallow mud and debris
        flows possible for first-year burn areas
        Mudslides and rockslides, especially Highway 1 and canyon roads
        Urban roadway flooding
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Downed tree limbs in areas exposed to southerly winds Winter driving conditions expected at resort levels. High surf and strong rip currents over the weekend FORECAST CONFIDENCE Storm #1: High confidence in timing, moderate to high confidence in rainfall rates and amounts Storm #2: Moderate confidence in timing and moderate to high confidence in higher precipitation rates and amounts compared to the previous storm. Storm Low to moderate confidence in timing and rainfall chances, moderate to high confidence in continuation of cool, moist pattern Moderate confidence in surf heights

WEATHER SYNOPSIS

series of Pacific storm systems will move through the region Thursday through next Monday, bringing an extended cool and wet period to Southwest California. The first storm will begin to affect the Central Coast late Wednesday night, spreading southeast across the area through Thursday evening. This initial storm is relatively strong, but is lacking good moisture and instability, and rainfall rates are likely to remain low to moderate with storm totals generally an inch or less. A brief break between storms is expected late Thursday night into early Friday, before the strongest storm of the week arrives. This storm will originate from a strong low pressure system in the Western Pacific, and is expected to entrain a good moisture tap from the subtropics. Strong southerly flow will result in good orographic lift and higher rainfall rates across the foothills and mountains of L.A. and Ventura Counties. Early

estimates show rainfall totals of 2 to 3 inches for this storm, with rainfall rates potentially between 0.75 to 1.00 inches per hour at times. Snow levels will drop to near 5,500 feet on Saturday, with the possibility of significant snowfall at resort level. Another brief break in precipitation is expected Saturday night before a third system moves in from the northwest. The third system has much less moisture, and may produce mainly light showers across the area through Monday afternoon.

A combination of long period and shorter period westerly swells will bring the likelihood of high surf to area beaches Saturday and Sunday. Periods of southerly gale force winds along with mixed swells will bring hazards to the coastal waters during this time.

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Check our website at

www.weather.gov/losangeles

Contact NWS Los Angeles/Oxnard at (805) 988-6619 at any time (unlisted).

Monitor NWS Los Angeles/Oxnard

and Twitter accounts.

Do

 $\verb"not" "reply" to this email, send questions to: $\underline{\texttt{Eric.Boldt@noaa.gov}}$ $$ $\underline{\texttt{smailto:Eric.Boldt@noaa.gov}}$ $$$

Matthew A. Tenchavez Unified Homelessness Response Center Manager, Access & Engagement Department Los Angeles Homeless Services Authority (LAHSA) 811 Wilshire Boulevard, 6th Floor Los Angeles, CA 90017 Cell: 213-503-8081

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